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# INFORMATION REPORT INFORMATION REPORT

# CENTRAL INTELLIGENCE AGENCY

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		C-O-N-E-I-D-	E-N-T-I-A-L		50X1-HUM
COUNTRY	USSR (Moscow Oblast	)	REPORT		
SUBJECT	Moscow State Univer	sity	DATE DISTR.	16 March 19	59
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50X1-HUM C-O-N-F-I-D-E-N-Y-I-A-L 50X1-HUM UNIVERSITY OF MOSCOW Consgal 1. The Soviet educational policy was not to waste any mental potential that might be developed for the immediate future. Although a university education was not limited to superior students, especial tendents and advantage of the students. The same description of the same description. ecially ht students were selected for more intensive training the great number of students and in order to secure t ensive training. Because or to secure the best use of the university facilities and limit the teaching load so that the professors could attend to the needs of their students, class were scheduled in shifts. The day shift was scheduled from 0900 hours to 1900 or 1700 hours depending upon the number of classes given. Each class lasted two hours, including a ten minute rest 50X1-HUM 2. Curriculum 3. The plan of studies at the University of Noscov at the University of Kiev was a 50X1-HUM product of the most recent organization of studies in the USER. A large degree of specialization was required in all fields. 50X1-HUM of 38 to 40 hours meetly were spent in class.

five-year course majoring in the History of the USER as follows: Pirot Toer **Bubject** Summeter Hours Old Slavic Language (first semester) Lotin; Foreign language 4 Archaology 2 Ancient Oriental History Bletony of Greece and Rome 2 lecture and 2 practicum. Principles of Marxism-Leninian Probletory (primative communal 2 (one semester only) ry Science petcal Education History of the USER 4 lecture and 2 practicum. C-O-II-P-I-D-E-II-T-I-A-L 50X1-HUM

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# C-O-H-F-L-D-E-H-T-I-A-L

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50X1-HUM 50X1-HUM

#### Second Year

Letin

Foreign lenguage

Principles of Narxism-Leninism

Hilitary Science

Physical Education

Hedisval History

Hadisval History of the Orient

Ethnography

History of the USSR

Soviet Literature

Pedagogy

Letture and 2 practicum.

## Third Year

History of the USSR
Second Poreign Language
Military Science
Unranian Literature
Contemporary History
Contemporary Oriental History
Political Decomics of Contalism
Nameum Administration
Historiography
4 lecture and 2 practicum.
2
Political Ponomics of Contalism
Nameum Administration
2

#### Fourth Year

Political Economics of Socialism 2 lecture and 2 practicum.

History of Philosophy 2

Military Science 2

Lectures in major field (Ukronian History for source) 4

Second foreign language 4

Dialectical Motorialism 4 lecture and 2 practicum.

Historical Sources 2

Seminar of the History of the USSR 2 lecture and 2 practicum.

Libraries 2

#### Fifth Year

History of Philosophy 2
Historical Materialism 4 lecture and 2 practicum.
Teaching of History 2
Pedagogy Practicum - This course consisted of the preparation of two demonstration lessons to be given in the city schools, and criticism and discussion of the work which covered a two-months period.

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#### Military Science

4.

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Military courses were obligatory

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for Soviet citizens who were automatically commissioned as lieutenants at the end of the fourth year if they had satisfactorily passed the course. Professors of military science were all high ranking military officers. Since these classes consisted of field exercises, they were always scheduled at the end of the day of the day so that the students would not have to miss other classes. The military faculty was not under the direction of the university rector except insofer as arranging class hours and student discipline were concerned. The classes were believed to be under the direction of the Ministry of Defense and the Vice-Ministry of Military Education.

## Organization of Faculty and Administration

6. The teaching staff was well qualified at the University of Moscow. There was a large number of professors and they prepared their students

under the best conditions, but along with this went a rigorous indoc- trination of the principles of Murxism and Leninism. Each professor had two assistants; one for theory and another for the practicum. the personnel organization as follows:	50X1-HUM
(1) Rector	
(1) Rector (2) Pro-rectors of faculties (3) Deens of faculties (4) Full professors (5) Assistant professors (6) Administrative personnel	
(3) Deens of faculties	
(4) Full professors	
(5) Assistant professors (6) Administrative personnel	į
(7) Subalterns: watchmen, cleaning and maintenance men	
(// senctions. softment) crossing and mannerance man	İ
University Professors	
the following professors at the	50X1-HUM
University of Moscow:	i
Hesmayanov (fnu). He was the rector of the university from 1950 to	j I
1952 and later became president of the Academy of Sciences of the	i
USSR.	50X1-HUM
Ribakov (fmu). Its was dean of history.	
Seasicin (fnu). He was the professor of medieval history and a member of the Academy of Sciences.	
	50X1-HUM
Analyth bearing (Aur.) The construction of much and any	
Archidovsky (fmu). He was professor of archaeology	
•	50X1-HUM
Orderev (fnu). He was professor of ancient oriental history,	7
	50X1-HUM
Boisshandn (fnu). He was a professor of Greek and Roman history.	!
	į
Soldhoder (fmu). He was a professor of medieval oriental history.	
Brokenskonn (Gray) Do sand a members of Abo Academy of These	ļ
Penkratova (fmu). He was a member of the Academy of History of the	50X1-HUM
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#### MOSCOU STATE ULIVERSITY

1. The Moscow State University, located in the Leminskiy rayon, Moscow, was subordinate to the Ministry of Culture; it consisted of the old university building on Goridy ulitsa, near the Brealin, and the new university building on Lemin Hills. The new university was a modern structure housing the Schools of Hiology, Chemistry, Physics, Mathematics, Geology, and Geography. In the old university were the Schools of Philology, History, Philosophy, the Zoological Museum, the Library, the rector's office, and some other departments [Refer to organizational chart on page 7.)

The same 12,000 students hailed from all parts of the Soviet Union and from the Satellite countries, and each of the Schools averaged between 1,000 and 1,500 students.

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#### Entrance Requirements

2. Both male and female students were admitted to the University and letters of application, addressed to the rector, had to be accompanied by the following documents: (a) a document certifying that the applicant had satisfactorily completed the ten-year school; (b) a letter of reference from the school last attended, setting forth the applicant's intellectual ability, personal characteristics, and political beliefs; (c) a biographic sketch; (d) a certificate of residency; (e) several photographs. There were no religious or political considerations. The age limit for applicants was 45 years.

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## Scholastic System

3. Defly class attendance was not required, no minimum time limit was established for completing a course, and a course could be repeated if a student could justify his

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failure on the grounds of illness or other special circumstances. However, each case was appraised on its metits, and, if a failure was due to lack of interest or ability, the student was normally expelled after minimal consideration. In the new university building, classes began at 1000 hours and ended at different hours each day; in the old building, classes began at 0900 hours. Between 1 and 23 January each year, examinations were given on short or half-term subjects, and final exeminations took place in early May. The following grading system was used: grades 1 and 2, non-possing; 3, possing; 4, very good; 5, excellent. Students who received non-possing grades were obliged to repeat the course. During the fifth year, students pre-pared to defend their theses: this involved developing and writing a thesis on a subject selected at the beginning of the study course from a list propared by the pertinent school or department, whereafter the student argued his thesis before an examining board. The theses were graded in the same manner on the final examinations. The Originals or licentiates contained a notation to the effect that a student had completed his work in whatever department was applicable.

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50X1-HUM 50X1-HUM

Curriculum

## 4. A. School of Biology

Two-thirds of the students in the School of Biology were woman. A licenciate from this school was granted on completion of five years of study plus defense of the thesis. The School of Biology comprised the following departments:

Vegetable Biochemistry (For further details refer to (1) below.)
Animal Biochemistry
Plant Physiology
Animal Physiology
Microbiology
Genetics and Darwinian
Vegetable Anatomy
Geobotany
Department of Lower Plant Life
Zoology of the Vertebrata
Zoology of the Invertebrata
Intomology
Anthropology
Department doing research on the human and animal brain.

Moreover, during the 1954-1955 school year, the Department of Riclogical Physics was created to train and enable students to study the effects of radio-activity on living cells and tissues, plants and animals. A large percentage of the first graduates (i.e., those who graduated in 1956) remained at the university to work on their doctorates, whereas others were sent to the newly-created Institute of Biophysics of the USSR Academy of Sciences. The Institute of Biophysics, or at least its temporary installations, were located on Borwice shosse.

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Somewhat more emphasis was placed on laboratory work than theoretical instruction and the enrolless in the Department of Biochemistry received practical training, first at the university-maintained experimental stations in Bioscow and later in the biochemistry laboratory at the university. The training in the experimental stations consisted of the following: one month's experimental study in entomology, zoology of the invertebrate, botany, and agriculture at the end of the first year of study and a 20-day period of study in zoology of the vertebrate, ichthyology, and geobotany at the end of the second year. From the third through the fifth years, experimental studies were performed in the biochemistry laboratory. Throughout the course, practical examinations were given in almost all scientific subjects and students were obliged to pass these tests before proceeding with theoretical instruction.

(1) The following studies were taught in the Department of Vegetable Blochemistry:

First Year:

Inorganic chemistry
Human anatomy
Physics
Vegetable anatomy
Vegetable morphology
Zoology of the invertebrata
Introduction to biology
English or German (elective)
Fundamentals of Marxism
Military science

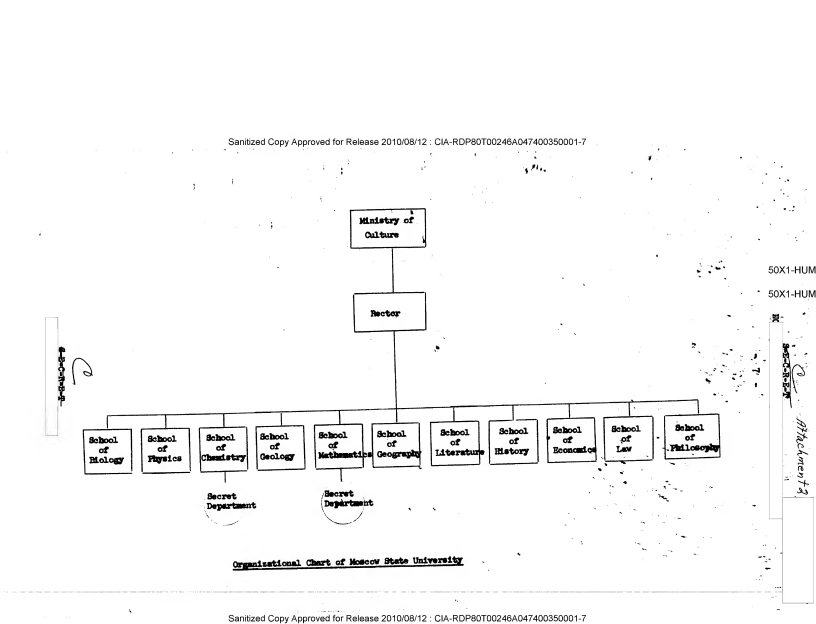
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•••	Second Year:	Organic chamistry	
	.,	Physics	
		Zoology of the vertebrata	
		Geology Higher and lower plant life	
	*.*	English or German	
		Meanciem	
		Military science	
	White Trans	Physical chemistry (colloidal)	
	Third Year:	Riochemistry	
		Analytical chemistry	
		Plant physiology	
		Darwiniam and genetics Political economy (economics of capitali	am and
		socialism)	
		Edenhology and fundamentals of agricultur	19
	Fourth Year:	Animal physiology Technical biochemistry	
		Biochemistry of vitemins	
		Microbiology	
		Dialectical materialism	
		Historical materialism	
	Fifth Tear:	Biochemistry of fermentative agents (sub	stances)
	LTTOM Town.	Biochamistry of antibiotics	
		Microchemistry	
		Pedagogy	i
<b>T</b> D	Cobool of Manufac		
D.	School of Physics		
	Five years of stu	dy, followed by defense of the thesis, war	e required
	An abbota a licen	tiete from the School of Payelce. The eco	DOT CREEK
	begon in early se	ptember and ended in June, and the curricu as theoretical work.	
T	es must bear ainer		50X1-HUM
\			e system
	of grading was th	e some as that used in the School of Biolo	€X•
•	School of Chemist		
C.			
	Five terms of stu	dy including defense of the thesis were ro	quired to
	obtain a licentie	te from the School of Chemistry.  In 1954, a secret department (Ot	deleniva
	manufathama ) um	created in the School of Chamistery.	50X1-HUM
		direing the 1954 School t	SOX1-HUM
	50 students from	the School of Biology and more than 50 fro	m the
	School of Geolog	were assigned to the secret department, were assigned to the secret department.	
	toucht. They had	all been carefully screened beforehand	30×1-HOW
		and all Sovices who ha	50X1-HUM
	from German-occup	mied zone were eliminated. The students, i	oreover,
	had to be in exce	ellent physical condition, and those who dieals were likewise eliminated.	LL LEVE
	han smrr belard	THE THE PARTY CANADA PARTY	
D.	School of Geolog	2	
			elsad the
	Five terms of st	ndy, including defense of the thesis, compa a School of Geology,	50X1-HUM
	COLLECTION IN SU	s printer or country's	JUX1-HUWI
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	the exeminations, qu		50X <sup>'</sup> 1-HUN
	cations and defense of thesis followed the same system as in	other	-
	schools.		
_	Charles and Mathematica		į
E.	School of Mathematics		,
	The School of Nethamatics offered a five-year course of study	·	į
	followed by defense of the theses,		'
	In the school was a secret department where , all research pertaining to electronic brai	no.	50X1-HUN
	where , all research pertaining to electronic braining to electronic	co <del>rtment</del> .	
	were trained to operate the various electronic calculating mo	chines	
	which had been installed in the university.		1
		•	
F.	The Schools of Geography, Literature, History, Economics, Low Philosophy all had five-year courses of study followed by def	onee	
	of the theses, and all used the same system of examination at	d	
	qualification as was used in the Schools of Biology, Physics,		
	Geology, etc.		
	—·		
Pol	litical Instruction		!
Tou	urth year was devoted to study of Marxian philosophy of dialect d historic materialism. The political-economic instruction was	acer Terr	,
the Per the the reg as of bou and Kom	e tutelage of professors from the School of Economics, and Courty history and Marxian philosophy were taught by professors from the School of Philosophy. Incomment as political instruction was a scientific studies, discourses were held during gular study periods. The Communist Party and the Romsomol, fur independent organizations, could freganize meetings or lectures their political activity so long as such meetings were within unds of the political curriculum or were related to university d activities. All student members of the Communist Party and assumed were obliged to attend the above-mentioned meetings. (Immunist Party and Komsomol organizational structure within the shown on the charts on pages 6 and 9.)	emist con in con	
the Per the the reg as of bou and Kom Com is	e tutelage of professors from the School of Economics, and Courty history and Mornian philosophy were taught by professors from the School of Philosophy. Incomuch as political instruction was a scientific studies, discourses were held during gular study periods. The Communist Party and the Komsomol, fur independent organizations, could freezing meetings or lectures their political activity so long as such meetings were within unds of the political curriculum or were related to university disciplines. All student members of the Communist Party and activities. All student members of the Communist Party and insomol were obliged to attend the above-mentioned meetings. (Immunist Party and Komsomol organizational structure within the	emist con in con	
the Per the reg as of bout said Kom Com is Still rule rule rule rule rule rule rule ru	e tutelage of professors from the School of Economics, and Courty history and Mornian philosophy were taught by professors for School of Philosophy. Incomuch as political instruction was a scientific studies, discourses were held during gular study periods. The Communist Party and the Komsomol, for independent organizations, could forganize meetings or lectures their political activity so long as such meetings were within unds of the political curriculum or were related to university discritises. All student members of the Communist Party and dectivities. All student members of the Communist Party and the members of the Communist Party and Komsomol organizational structure within the shown on the charts on pages 3 and 9.)	emist con on inctioning as port the life the university en, 200 th emrolled atics	50X1-HUN

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	or less worthwill club activities.	d Komsomol membership was always considered more le. There were no dues for recreation, sports, or Soviet students who obtained only a passing grade our stipends until such time as they acquired higher ats repeating courses they had failed were likewise, r stipends.	
L	living for each	the cost of depended on the economic status	50X1-HUM
	of the student's food, et cetera.	family, his manner of dress, the smount he spent on	
			Ÿ
	Vacation Schedul		
7.	began on 20 July wacation period. September. The 23 January to ear	Riclogy, Geology, and Geography the summer vacation and ended on 1 October; in the other schools the began about 20 June and ended the first part of winger vacation period in all schools lasted from rly February. Special leaves were always granted for Permission to go to rest homes or tained through the university or the unions. (See	50X1-HUM
	organizational e	hart of the unions on page 10.)	
	Soviet Scientist	s at the Moscow State University	
8.	Isayev, (fmu)	Dean of the School of Biology; he was a Doctor of Biology and a professor of genetics.	
	Oparin, L.I.	Professor of plant biochemistry in the University. He was a member of the USSR Academy of Sciences, Director of the Academy's Institute of Biochemistry, an active member of the World Peace Committee,	50X1-HUM
			50X1-HUM
	Belozerskiy, A.H	. Professor of blochemistry.	
			50X1-HUM
	Kursanov, (fmu)	Professor of botany. He was a member of the USSR Academy of Sciences, had his doctorate in biological sciences	
			50X1-HUM
	Koshtoyants (fm	) Professor of animal physiology, with a doctorate in biological sciences.	
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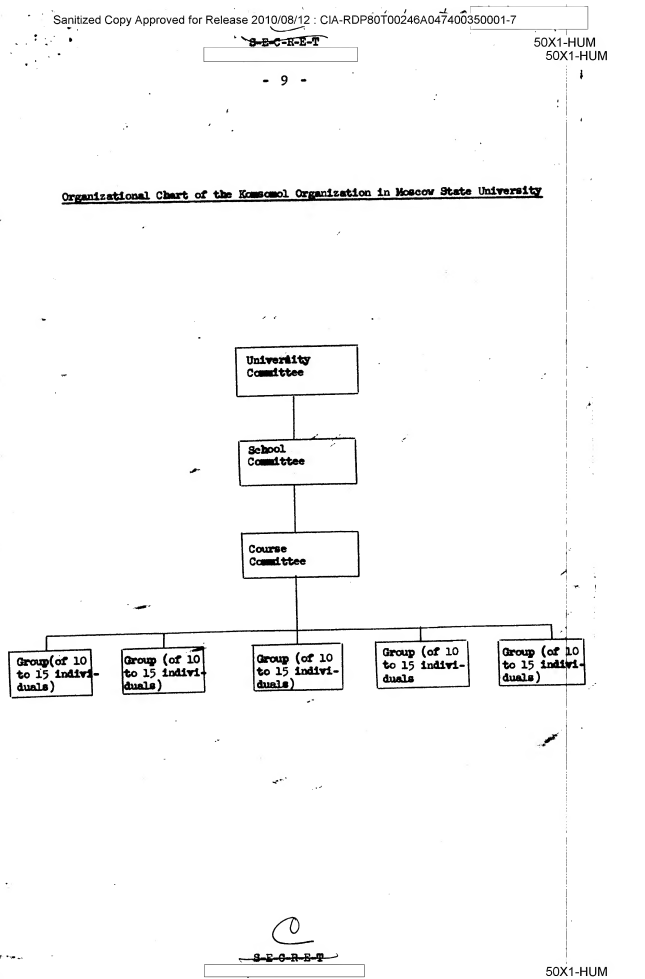
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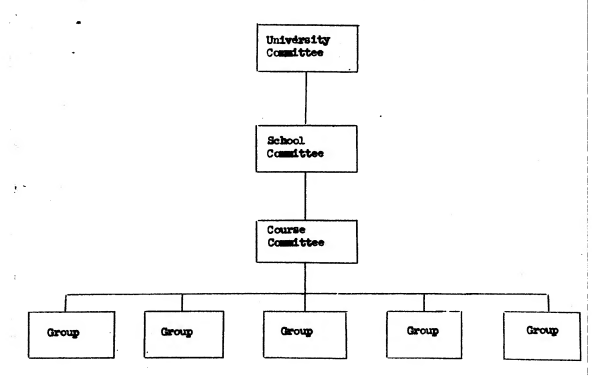
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- 10 -

# Organizational Structure of the Unions in Moscow State University



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